

Atty. Docket No. SON-417  
Serial No. 08/098,896

Page 31, line 16, after "200", insert --, Fig. 21A--;

and

Page 31, line 18, after "300", insert --, Fig. 21B--.

Page 32, line 22, change "by" to --for--; and

Page 32, line 23, change "F240" to --F204--.

Page 34, line 10, change "goes" to --does--.

Page 35, line 5, change "value's" to --values--; and

Page 35, line 8, change "realizes" to --realize--.

Page 36, line 7, after "F300", insert --(Fig. 21A)--.

Page 37, line 5, change "direction" to --directions--;

and

Page 37, line 23, delete "off".

Page 38, lines 3 and 23, delete "off".

Page 39, line 8, delete "only" (second occurrence); and

Page 39, line 11, after "by", insert --a--.

Page 40, line 2, change "in" to --into--.

IN THE CLAIMS

Please cancel claims 1 to 3, and amend claims 4 to 9 as follows:

Claim 4, lines 1 and 2, change "1, 2, or 3" to --6, 7,

or 8--

2                                  Claim 5, lines 1 and 2, change "1, 2, 3, or 4" to --6,  
3      7, or 8--

4

5                                  6. (amended) An input apparatus comprising:  
6                                  motion detecting means for detecting a momentum of  
7                                  either a given traveling motion in space in a main body of said  
8                                  input apparatus or a motion applied to said main body and  
9                                  outputting the detected momentum as a voltage value;  
10                                 transmitting means for transmitting information  
11                                 corresponding to a predetermined range of voltage values of the  
12                                 voltage value outputted from said motion detecting means to  
13                                 predetermined equipment as input information in either wired or  
14                                 wireless manner, said predetermined range defining a dead zone of  
15                                 values wherein no voltage value is outputted;  
16                                 resting state detecting means for detecting a  
17                                 resting state of either the given traveling motion in space in  
18                                 said main body or the motion applied thereto; and  
19                                 detected output control means for applying a  
20                                 predetermined voltage to an output of said motion detecting means  
21                                 so that the voltage value outputted from said motion detecting  
22                                 means provides a reference value while the resting state is  
23                                 detected by said resting state detecting means.

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Claim 7, line 10, before "wired" insert --a--.

Claim 9, line 2, change "operating" (second occurrence)  
to --outputting--.

Please add a new claim 10, as follows:

B<sup>2</sup>

10. (newly-added) An input apparatus as defined in  
claim 6 wherein said dead zone in which no voltage value is  
outputted is when an operator touches or carries the motion  
detecting means.